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# **Product Information**

To:

Product Name: M140NWR2 R0

Document Issue Date: 2010/06/18

Note: 1. Please contact liforVision Company. before designing your product based on this product.

FQ-7-30-0-009-02C

<sup>2.</sup> The information contained herein is presented merely to indicate the characteristics and performance of our products. No responsibility is assumed by IVO for any intellectual property claims or other problems that may result from application based on the module described herein.





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Revision	Date	Page	Old Description	New Description	Remark
00	2010/03/15	All		First issued	
01	2010/06/18	12	V_DBC: 1.5V (min) V_CE: 1.5V (min)	Modify V_DBC&V_CE: V_DBC: 2.5V (min) V_CE: 2.5V (min)	
				<b>*</b>	
			4		





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#### 1.0 General Descriptions

#### 1.1 Introduction

The M140NWR2 is a color active matrix thin film transistor (TFT) liquid crystal display (LCD) that uses amorphous silicon TFT as a switching device. It is composed of a TFT LCD panel, a timing controller, voltage reference, common voltage, column driver, and row driver circuit. This TFT LCD has a 14.0-inch diagonally measured active display area with resolution (1,366 horizontal by 768 vertical pixel array).

#### 1.2 Features

- 14.0" TFT LCD Panel
- LED Light-bar Backlight System
- Supported (1,366x768 pixels) resolution
- Compatible with RoHS standard
- With color engine function

### 1.3 Product Summary

Items	Specifications	Unit
Screen Diagonal	14.0	Inch
Active Area	309.399 (H) x 173.952 (V)	mm
Pixels H x V	1,366 x3(RGB) x 768	
Pixel Pitch	0.2265×0.2265	mm
Pixel Arrangement	R.G.B. Vertical Stripe	
Display Mode	Normally White	
White Luminance	200 (Typ.) 5 Points Average	cd /m <sup>2</sup>
Contrast Ratio	500 (Typ.)	
Response Time	8 (Typ.)	msec
Input Voltage	3.3 (Typ.)	V
Power Consumption	4.8 (Max.)	watt
Weight	350(Max.)	g
Outline Dimension	323.5(Typ.) ×192.0(Typ.) ×5.2 (Max.)	mm
Electrical Interface (Logic)	Single LVDS	
Support Color	262 K	
Optimum Viewing Direction	6 o'colok	
Surface Treatment	Glare+HC	





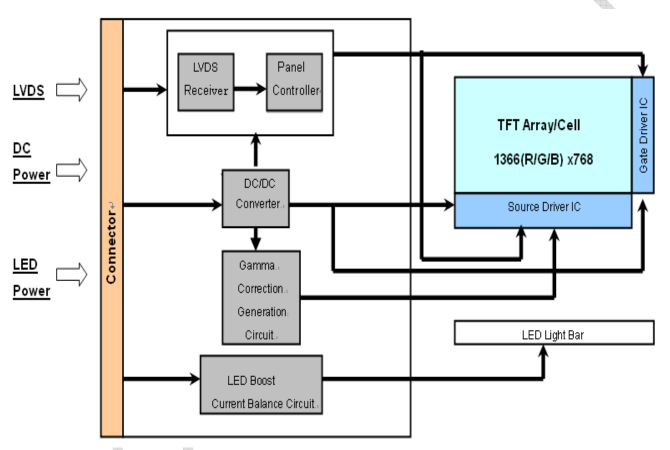
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### 1.4 Functional Block Diagram

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Figure 1 Shows the functional block diagram of the LCD module.

Figure 1 Block Diagram







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# 2.0 Absolute Maximum Ratings

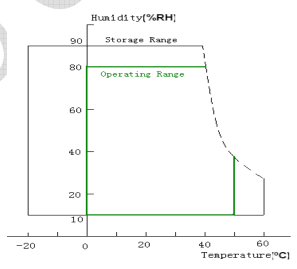
Table 1

1 44-10							
Item	Symbol	Min.	Max.	Unit	Conditions		
Supply Voltage	VDD	-0.5	4.0	V	-		
Supply V_LED Voltage	V_LED	6	21	V			
Input Signal	-	-0.5	2.6	V	LVDS signals		
Operating Temperature	TOP	0	50	deg. C	(Note)		
Operating Humidity	HOP	10	80	%RH	(Note)		
Storage Temperature	TST	-20	60	deg. C	(Note)		
Storage Humidity	HST	10	90	%RH	(Note)		
Vibration	-	-	1.5G	G	30Mins for X, Y, Z		
			10-500Hz	Hz	axis		
			Random				
Shock	-	-	220G	G	Half sign wave		
			2ms	ms			

Note (1) Maximum Wet-Bulb should be 39 degree C. No condensation.

- (2) When you apply the LCD module for OA system. Please make sure to keep the temperature of LCD module is less than  $60^\circ\!C$
- (3) Storage /Operating temperature

Figure 2:



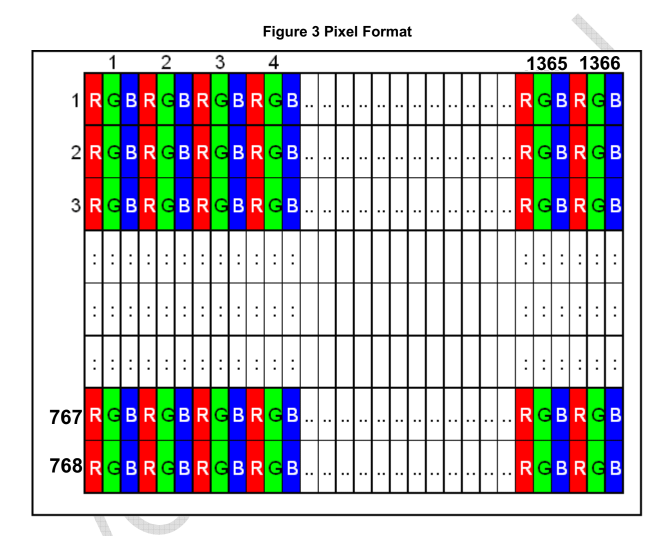




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### 3.0 Pixel Format Image

Figure 3 shows the relationship of the input signals and LCD pixel format image.







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### 4.0 Optical Characteristics

The optical characteristics are measured under stable conditions as following notes

**Table 2 Optical Characteristics** 

14	Conditions		Specification				
Item			Min.	Тур.	Max.	Note	
Viewing Angle [degrees]	Horizontal	Left	40	45	-	A, B,C	
K=Contrast Ratio>10		Right	40	45	- 🖊		
	Vertical	Up	10	15	<b>♦</b>		
		Down	30	35	6-7		
Contrast Ratio	Center		400	500		A, B,D	
Response Time [ms]	Rising +Falling		-	8	12	A,B,E	
Color Chromaticity	Red	х	4	0.590		A,B	
(CIE1,931)	Red	у		0.345		A,B	
	Green	Х	Тур.	0.340	Тур.	A, B	
	Green	у	-0.03	0.570	+0.03	A, B	
	Blue	х	A A	0.150		A, B	
	Blue	у		0.120		A, B	
	White	х	0.263	0.313	0.363	A, B	
	White	у	0.279	0.329	0.379	A, B	
White Luminance [cd/m^2]	-		170	200	-	5Points A,B, F	
Luminance Uniformity [%]	13Points		67	-	-		
	5Points		80	-	-	A,B, G	

#### Note: A. Measurement Setup:

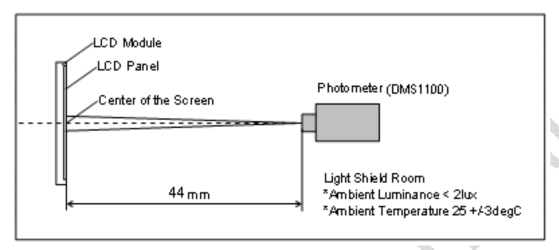
The LCD module should be stabilized at given temperature for 15 minutes to avoid abrupt temperature change during measuring. In order to stabilize the luminance, the measurement should be executed after lighting backlight for 15 minutes in a windless room.





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Figure 4 Measurement Setup

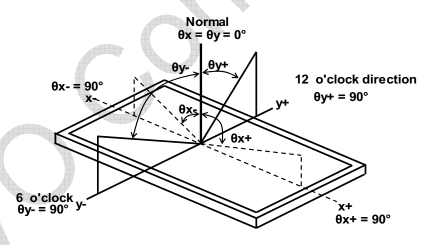


B. The LED input parameter setting as:

V\_LED: 12V (±0.1V) PWM\_LED: duty 100 %

C. Definition of Viewing Angle

Figure 5 Definition of Viewing Angle



D. Definition Of Contrast Ratio (CR)

The contrast ratio can be calculated by the following expression Contrast Ratio (CR) = L63 / L0

L63: Luminance of gray level 63, L0: Luminance of gray level 0

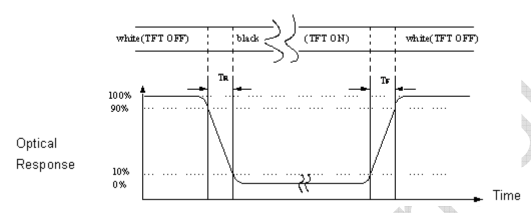




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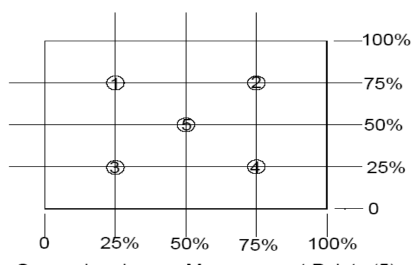
### E. Definition Of Response Time $(T_R, T_F)$

### Figure 6 Definition of Response Time



#### F. Definition Of Luminance White

Measure the luminance of gray level 63 at center point



Screen Luminance Measurement Points (5)





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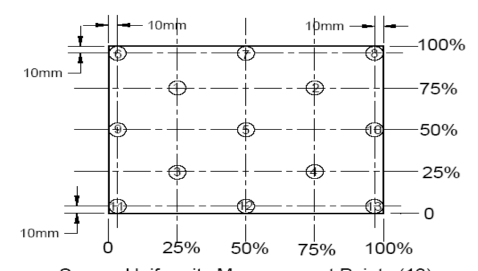
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G. Definition Of Luminance Uniformity(Variation) Measure the luminance of gray level 63 at 13 points.

$$UNF(13pts) = \frac{\min(L1, L2, \dots L13)}{\max(L1, L2, \dots L13)}$$

Figure 7 Measurement Locations Of 13 Points







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### 5.0 Backlight Characteristics

### 5.1 Parameter Guideline Of LED Backlight

Table 3 Parameter Guideline for LED Backlight

Table 3 Parameter Guideline for LED Backlight								
Symbol	Parameter		Min.	Тур.	Max.	Units	Condition	
V_LED	LED Input		6	12	21	[V]	Ta=25[deg A] Note A, B	
PLED	LED Power Consumption		-	3.16	3.36	<b>%</b>	Ta=25[deg A]	
V PWM	PWM Signal	High	2.5	-	5.5	V		
V_F VV IVI	Voltage	Low	-	-	0.5	V	-	
FPWM	Input PWM Frequency		100	200	1K	Hz	<del>-</del>	
V_DBC	DBC Voltage	High	2.5	3.3	3.6	<	Ta=25[deg A]	
V_DBC	DBC Vollage	Low	0	-	0.5	7		
V_CE	Color Engine	High	2.5	3.3	3.6	V	Ta=25[deg A]	
V_CL	Voltage	Low	0	*-	0.5			
V_EN_LED	LED Enable	High	2.5	3.3	5.5	<b>V</b>		
V_LIN_LLD	Voltage	Low	0	-	0.5	V	-	
LT LED Life Time			10,000			Hours	Ta=25[deg A]	
LI	LT LED Life Time		10,000	•	-	Hours	Note A	
PWM	Duty Ratio -		5	-	100	%	-	

Note A: The LED life time define as the estimated time to 50% degradation of initial luminous.

Note B: Strong propose to set LED Input Voltage 12V, it would be best power efficiency.





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### 6.0 Electrical Characteristics

#### **6.1 Interface Connector**

### **Table 4 Connector Name / Designation**

Manufacturer	UJU(or equivalent)
Type / Part Number	IS050-L40B-C10
Mating Receptacle/Part Number	IPEX 20453-040T-11

# Table 5 Signal Pin Assignment

Pin#	Signal Name	Description	Remarks
1	NC	Not connected(Reserve)	-
2	VDD	Power supply 3.3V(typical)	-
3	VDD	Power supply 3.3V(typical)	-
4	VDD_EDID	Power supply for EDID	-
5	Test	Panel Self Test-BIST	-
6	SCL	EDID clock	-
7	SDA	EDID data	-
8	RX_0-	LVDS differential data input	-
9	RX_0+	LVDS differential data input	-
10	GND	Ground	-
11	RX_1-	LVDS differential data input	-
12	RX_1+	LVDS differential data input	-
13	GND	Ground	-
14	RX_2-	LVDS differential data input	-
15	RX_2+	LVDS differential data input	-
16	GND	Ground	-
17	RX_CLK-	LVDS differential clock input	-
18	RX_CLK+	LVDS differential clock input	-
19	CE	Color Engine EN(High Enable)	-
20	NC	Not connected(Reserve)	-
21	NC	Not connected(Reserve)	-
22	GND	GND	-
23	NC	Not connected(Reserve)	-
24	NC	Not connected(Reserve)	-
25	GND	GND	-
			•





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26	NC	Not connected(Reserve) -
27	NC	Not connected(Reserve) -
28	GND	GND -
29	NC	Not connected(Reserve) -
30	NC	Not connected(Reserve) -
31	LED_GND	LED Ground -
32	LED_GND	LED Ground -
33	LED_GND	LED Ground -
34	NC	Not connected(Reserve) -
35	PWM_LED	System PWM Signal Input -
36	LED_EN	LED enable pin
37	DBC_EN	Dynamic Backlight Control(High Enable) -
38	V_LED	LED Power Supply -
39	V_LED	LED Power Supply -
40	V_LED	LED Power Supply -

Note: All input signals shall be low or Hi-Z state when VDD is off.





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#### 6.2 LVDS Receiver

6.2.1 Signal Electrical Characteristics For LVDS Receiver The built-in LVDS receiver is compatible with (ANSI/TIA/TIA-644) standard.

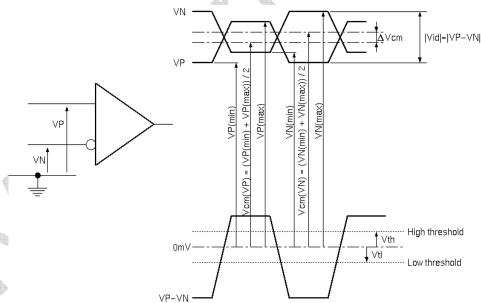
Table 6 LVDS Receiver Electrical Characteristics

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Differential Input High Threshold	Vth	-	-	+100	mV	Vcm=+1.2V
Differential Input Low Threshold	VtI	-100	-	-	mV	Vcm=+1.2V
Magnitude Differential Input Voltage	Vid	100	-	600	mV	
Common Mode Voltage	Vcm	Vid /2+0.6	1.2	1.8- Vid /2	V	
Common Mode Voltage Offset	ΔVcm	-	-	50	mV	Vcm=+1.2V

#### Note:

- A. Input signals shall be low or Hi-Z state when VDD is off.
- B. All electrical characteristics for LVDS signal are defined and shall be measured at the interface connector of LCD.

**Figure 8 Voltage Definitions** 







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Figure 9 Measurement System

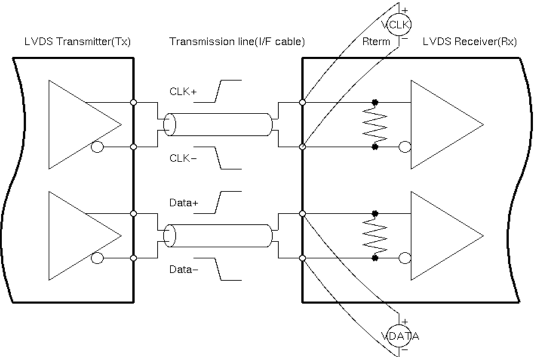
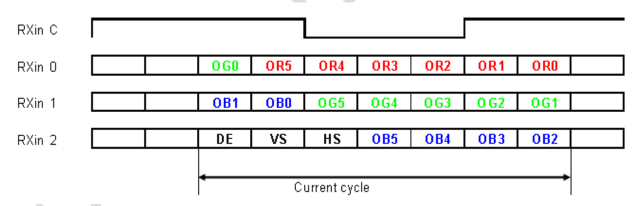


Figure 10 Data Mapping





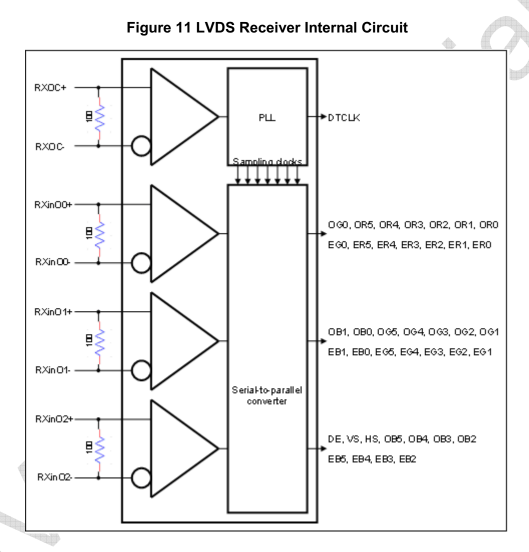


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#### 6.2.2 LVDS Receiver Internal Circuit

Figure 11 LVDS Receiver Internal Circuit

Shows the internal block diagram of the LVDS receiver. This LCD module equips termination resistors for LVDS link.







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### 7.0 Interface Timings

### 7.1 Timing Characteristics

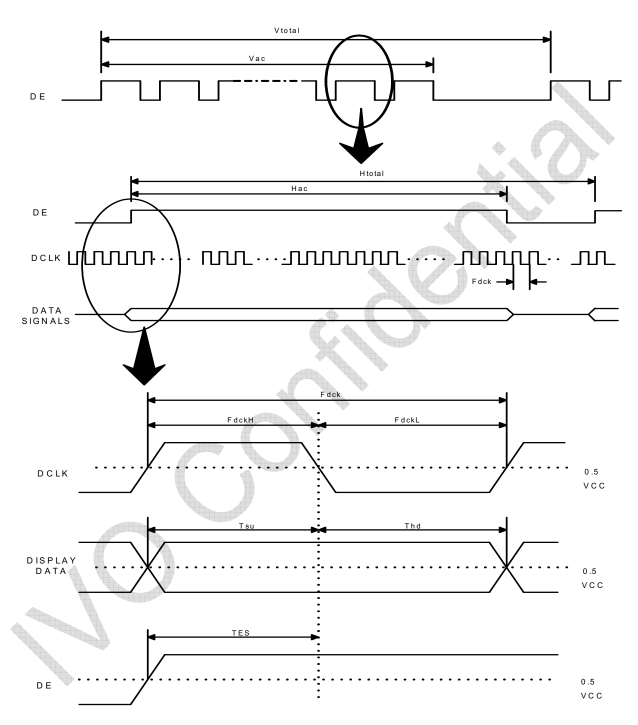
Table 7 Interface Timings

Parameter	Symbol	Unit	Min.	Тур.	Max.
LVDS Clock Frequency(single)	Fdck	MHz	65	77.9	85
H Total Time	Htotal	Clocks	1396	1,606	2047
H Active Time	Hac	Clocks	1,366	1,366	1,366
V Total Time	Vtotal	Lines	776	808	1023
V Active Time	Vac	Lines	768	768	768
Frame Rate	Vsync	Hz	55	60	65



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Figure 12 Timing Characteristics



Note: TES is data enable signal setup time.





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### 8.0 Power Consumption

Input power specifications are as follows.

**Table 8 Power Consumption** 

Symbol	Parameter	Min.	Тур.	Max.	Units	Condition
VDD	Logic/LCD Drive Voltage	3.0	3.3	3.6	[V]	-
IDD	VDD Current	ı	0.22	-	[A]	Black Pattern, 60Hz
PDD	VDD Power	-	-	1.2	[W]	Black Pattern, 60Hz
Irush	Rush Current	-	-	2.0	[A]	
VDDrp	Allowable Logic/LCD Drive	-	-	200	[mV]p-p	
	Ripple Voltage					





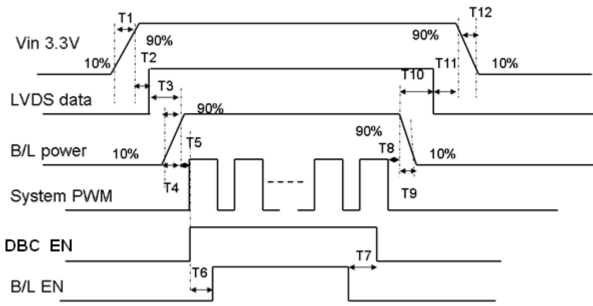
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### 9.0 Power ON/OFF Sequence

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VDD power on/off sequence is as follows. Interface signals are also shown in the chart. Signals from any system shall be Hi-Z state or low level when VDD is off.

**Figure 13 Power Sequence** 



**Table 9 Power Sequencing Requirements** 

Parameter	Unit	min	typ	max					
T1	ms	0.5	ı	10					
T2	ms	30	40	90					
Т3	ms	200	-	-					
T4	ms	0.5	-	10					
T5	ms	10	-	-					
Т6	ms	10	-	-					
<b>T</b> 7	ms	0	ı	ı					
Т8	ms	10	-	-					
Т9	ms	-	10	30					
T10	ms	200	-	-					
T11	ms	0	-	50					
T12	ms	-	10	30					

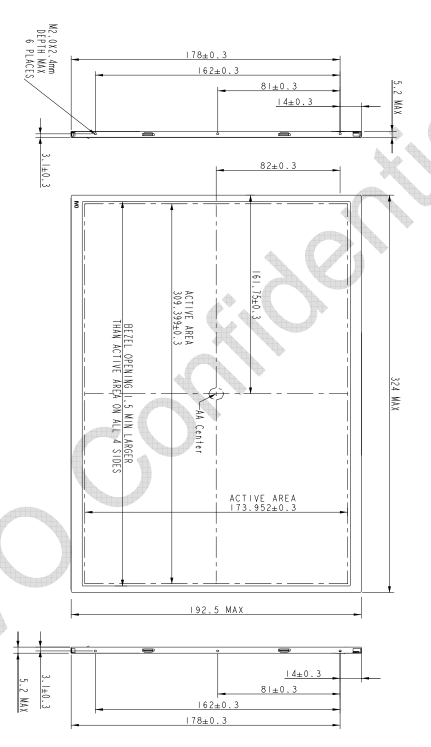




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### 10.0 Mechanical Characteristics Connector

Figure 14 Reference Outline Drawing (Front Side)

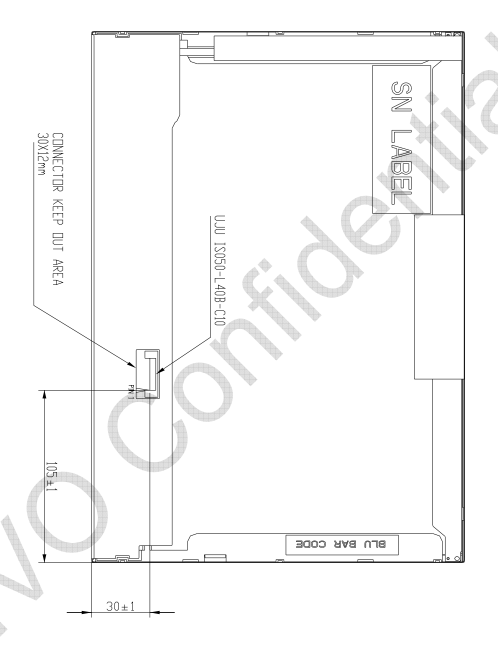






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Figure 15 Reference Outline Drawing (Back Side)





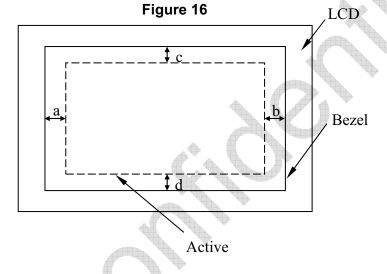


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### 10.1 Dimension Specifications

Table 10

Width [mm]	323.5 (Typ.), 324.0(Max.)
Height [mm]	192.0(Typ.), 192.5(Max.)
Thickness [mm]	5.2 (Max.)
Weight [g]	350 (Max.)
BM:   a-b   &   c-d	≦ 1.0mm

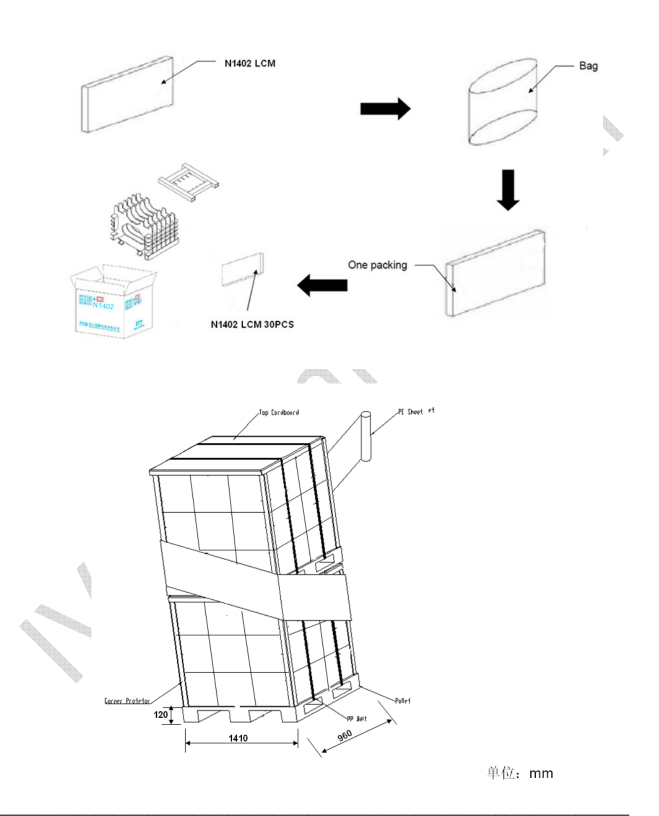






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## 11.0 Package Specification



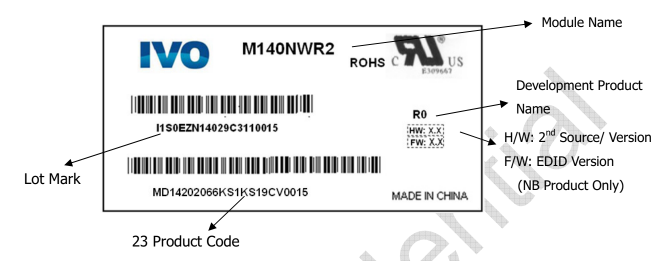


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#### 12.0 Lot Mark



#### 12.1 Lot Mark

1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   16   17   18	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
--	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	--

code 1,2,4,5,6,7,8,9,10,11,16: IVO internal flow control code.

code 3: Production location.

code 12: Production year.

code 13: Production month.

code 14,15: Production date.

Code 17,18,19,20: Serial number.

#### Note (1) Production Year

Year	2,006	2,007	2,008	2,009	2,010	2,011	2,012	2,013	2,014	2,015
Mark	6	7	8	9	Α	В	С	D	Е	F

#### Note (2) Production Month

Month	Jan.	Feb.	Mar.	Apr.	May.	Jun.	Jul.	Aug.	Sep.	Oct	Nov.	Dec.
Mark	1	2	3	4	5	6	7	8	9	Α	В	С





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#### 12.2 23 Product Barcode

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	17 18	16 17	18 19	19 2	20	21	22	23
--	-------	-------	-------	------	----	----	----	----

code 1,2: MD mindtech display.

code 3,4,5,6,7: IVO internal module name.

code 8,9,10,13,16: IVO internal flow control code.

code 11,12: Cell location Suzhou defined as "SZ".

code 14,15: Module line kunshan defined as" KS".

code 17,18,19: Year, Month, Day Refer to Note(1) and Note(2) of Lot Mark

code 20~23 : Serial Number.





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#### 13.0 General Precaution

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#### 13.1 Use Restriction

This product is not authorized for use in life supporting systems, aircraft navigation control systems, military systems and any other application where performance failure could be life-threatening or otherwise catastrophic.

#### 13.2 Handling Precaution

- (1) Please mount LCD module by using mounting holes arranged in four corners tightly.
- (2) Do not disassemble or modify the module. It may damage sensitive parts inside LCD module, and may cause scratches or dust on the display. IVO does not warrant the module, if customers disassemble or modify the module.
- (3) If LCD panel is broken and liquid crystal spills out, do not ingest or inhale liquid Crystal, and do not contact liquid crystal with skin. If liquid crystal contacts mouth or eyes, rinse out with water immediately. If liquid crystal contacts skin or cloths, wash it off immediately with alcohol and Rinse thoroughly with water.
- (4) Disconnect power supply before handling LCD module
- (5) Refrain from strong mechanical shock and /or any force to the module.
- (6) Do not exceed the absolute maximum rating values, such as the supply voltage variation, input voltage variation, variation in parts' parameters, environmental temperature; etc otherwise LCD module may be damaged. It's recommended employing protection circuit for power supply.
- (7) Do not touch, push or rub the polarizer with anything harder than HB pencil lead. Use fingerstalls of soft gloves in order to keep clean display quality, when Persons handle the LCD module for incoming inspection or assembly.
- (8) When the surface is dusty, please wipe gently with absorbent cotton or other soft Material. When cleaning the adhesives, please use absorbent cotton wetted with a little Petroleum benzene or other adequate solvent.
- (9) Wipe off saliva or water drops as soon as possible. If saliva or water drops Contact with polarizer for a long time, they may causes deformation or color Fading.
- (10) Protection film must remove very slowly from the surface of LCD module to Prevent from electrostatic occurrence.
- (11) Because LCD module uses CMOS-IC on circuit board and TFT-LCD panel, it is Very weak to electrostatic discharge, Please be careful with electrostatic Discharge .Persons who handle the module should be grounded through adequate methods.
- (12) Do not adjust the variable resistor located on the module.

#### 13.3 Storage Precaution

- (1) Please do not leave LCD module in the environment of high humidity and high temperature for a long time.
- (2) The module shall not be exposed under strong light such as direct sunlight. Otherwise, Display characteristics may be changed.
- (3) The module should be stored in a dark place. It is prohibited to apply sunlight or fluorescent light in storage.

#### 13.4 Operation Precaution

- (1) Do not connect or disconnect the module in the "Power On" condition.
- (2) Power supply should always be turned on/off by 9.0 "Power on/off sequence"
- (3) Module has high frequency circuits. Sufficient suppression to the electromagnetic interference should be done by system manufacturers. Grounding and shielding methods may





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be important to minimize the interference.

(4) After installation of the TFT Module into an enclosure, do not twist nor bend the TFT Module even momentary. At designing the enclosure, it should be taken into consideration that no bending/twisting forces are applied to the TFT Module from outside. Otherwise the TFT Module may be damaged.

#### 13.5 Others

- (1) Ultra-violet ray filter is necessary for outdoor operation.
- (2) Avoid condensation of water which may result in improper operation or disconnection of electrode.
- (3) If the module keeps displaying the same pattern for a long period of time, the image may be "sticked" to the screen.
- (4) This module has its circuitry PCB's on the rear side and should be handled carefully in order not to be stressed.

### 13.6 Disposal

When disposing LCD module, obey the local environmental regulations.





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### 13.0 EDID Data Structure

Address	Address	Field Name & Comments	Value	Value	Value
(Decimal)	(HEX)		(HEX)	(BIN)	(DEC)
0	0	Header	00	00000000	0
1	1	Header	FF	11111111	255
2	2	Header	FF	11111111	255
3	3	Header	FF	11111111	255
4	4	Header	FF	11111111	255
5	5	Header	FF	11111111	255
6	6	Header	FF	11111111	255
7	7	Header	00	00000000	0
8	8	manufacture code	26	00100110	38
9	9	manufacture code	CF	11001111	207
10	0A	Product Code	7A	01111010	122
11	0B	Product Code	05	00000101	5
12	0C	LCD module Serial No –("0" if not used)	01	00000001	1
13	0D	LCD module Serial No –("0" if not used)	00	00000000	0
14	0E	LCD module Serial No –("0" if not used)	00	00000000	0
15	0F	LCD module Serial No –("0" if not used)	00	00000000	0
16	10	Week of manufacture	06	00000110	6
17	11	Year of manufacture	14	00010100	20
18	12	EDID Structure Ver# = 1	01	00000001	1
19	13	EDID revision # = 3	03	00000011	3
20	14	Video I/P definition = Digital I/P (80h)	80	10000000	128
21	15	Max H image size = (Rounded to cm)	1F	00011111	31
22	16	Max V image size = (Rounded to cm)	11	00010001	17
23	17	Display Gamma	78	01111000	120
24	18	Feature support ( no DPMS, Active off, RGB, timing BLK 1)	0A	00001010	10
25	19	Red/Green Low bits (RxRy/GxGy)	13	00010011	19
26	1A	Blue/White Low bits (BxBy/WxWy)	60	01100000	96
27	1B	Red X Rx	97	10010111	151
28	1C	Red Y Ry	58	01011000	88
29	1D	Green X Gx	57	01010111	87
30	1E	Green Y Gy	91	10010001	145
31	1F	Blue X Bx	26	00100110	38
32	20	Blue Y By	1E	00011110	30
33	21	White X Wx	50	01010000	80
34	22	White Y Wy	54	01010100	84
35	23	Established timings 1 (00h if not used)	00	00000000	0
36	24	Established timing 2 (00h if not used)	00	00000000	0
37	25	Manufacturer's timings (00h if not used)	00	00000000	0
38	26	Standard timing ID1 (01h if not used)	01	0000001	1
39	27	Standard timing ID1 (01h if not used)	01	0000001	1
40	28	Standard timing ID2 (01h if not used)	01	0000001	1
41	29	Standard timing ID2 (01h if not used)	01	0000001	1
42	2A	Standard timing ID3 (01h if not used)	01	0000001	1
43	2B	Standard timing ID3 (01h if not used)	01	0000001	1





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44	2C	Standard timing ID4 (01h if not used)	01	00000001	1
45	2D	Standard timing ID4 (01h if not used)	01	00000001	1
46	2E	Standard timing ID5 (01h if not used)	01	00000001	1
47	2F	Standard timing ID5 (01h if not used)	01	00000001	1
48	30	Standard timing ID6 (01h if not used)	01	00000001	1
49	31	Standard timing ID6 (01h if not used)	01	00000001	1
50	32	Standard timing ID7 (01h if not used)	01	00000001	1
51	33	Standard timing ID7 (01h if not used)	01	00000001	1
52	34	Standard timing ID8 (01h if not used)	01	00000001	1
53	35	Standard timing ID8 (01h if not used)	01	00000001	1
54	36	Pixel Clock LSB	6E	01101110	110
55	37	Pixel Clock HSB	1E	00011110	30
56	38	Horizontal Active (lower 8 bits)	56	01010110	86
57	39	Hor blanking (lower 8 bits)	F0	11110000	240
58	3A	Horizontal Active/Horizontal blanking (upper4:4 bits)	50	01010000	80
59	3B	Vertcal active(lower 8 bits)	00	00000000	0
60	3C	Vertical blanking(lower 8 bits)	28	00101000	40
61	3D	Vertical Active : Vertical Blanking (upper4:4 bits)	30	00110000	48
62	3E	Horizontal Sync Offset	30	00110000	48
63	3F	Horizontal Sync Pulse Width	20	00100000	32
64	40	Vertical Sync Offset , Sync Width	3C	00111100	60
65	41	Horizontal Vertical Sync Offset/Width upper 2 bits	00	00000000	0
66	42	Horizontal Image Size	35	00110101	53
67	43	Vertical image Size	AE	10101110	174
68	44	Horizontal Image Size / Vertical image size	10	00010000	16
69	45	Horizontal Border = (0 for Notebook LCD)	00	00000000	0
70	46	Vertical Border = (0 for Notebook LCD)	00	00000000	0
71	47	Non-interlaced, Normal, no stereo, Separate sync, H/V pol Negatives,	19	00011001	25
72	48	Timing Descriptor #2	00	00000000	0
73	49		00	00000000	0
74	4A		00	00000000	0
75	4B		0F	00001111	15
76	4C		00	00000000	0
77	4D		00	00000000	0
78	4E		00	00000000	0
79	4F		00	00000000	0
80	50		00	00000000	0
81	51		00	00000000	0
82	52		00	00000000	0
83	53		00	00000000	0
84	54		00	00000000	0
85	55		00	00000000	0
86	56		00	00000000	0
87	57		00	00000000	0





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88         58         00         000000000         0           89         59         Module revision         01         000000001         1           90         5A         Detailed timing/monitor descriptor#3         00         00000000         0           91         5B         Flag         00         00000000         0           92         5C         Flag         00         00000000         0           93         5D         FE (hex) defines ASCII string         FE         11111110         254           94         5E         Flag         00         00000000         0           95         5F         Manufacture I         49         01001001         73           96         60         Manufacture I         66         01101110         110           97         61         Manufacture I         66         01101110         102           98         62         Manufacture I         69         01101011         111           99         63         Manufacture I         69         01101001         105           100         64         Manufacture I         69         01101001         105           101					00000000	-
90 5A Detailed timing/monitor descriptor#3 00 00000000 0 91 5B Flag 00 00000000 0 92 5C Flag 00 00000000 0 93 5D FE (hex) defines ASCII string FE 11111110 254 94 5E Flag 00 000000000 0 95 5F Manufacture I 49 01001001 73 96 60 Manufacture I 49 01001101 110 97 61 Manufacture f 66 01101110 110 98 62 Manufacture f 66 0110111 111 111 111 102 64 Manufacture V 56 01010111 115 100 64 Manufacture i 69 0110101 105 101 65 Manufacture i 69 01101001 105 102 66 Manufacture i 69 01101001 105 103 67 Manufacture i 69 01101001 105 103 67 Manufacture i 69 01101001 105 104 68 Manufacture i 69 01101001 105 105 69 New line character indicates end of ASCII string 0A 0000100 10 109 6D FE (hex) defines ASCII string FE 11111110 254 112 70 Flag 00 00000000 0 111 6F FE (hex) defines ASCII string FE 11111110 254 111 77 Manufacture PN 4D 01001001 77 1114 72 Manufacture PN 4D 01001001 77 1114 75 Manufacture PN 4D 01001100 77 1116 74 Manufacture PN 4D 01001100 77 1117 75 Manufacture PN 4D 0100110 77 1118 76 Manufacture PN 4D 0100110 77 1119 77 Manufacture PN 57 0101011 77 1119 77 Manufacture PN 50 0101000 32 122 78 Manufacture PN 52 01010000 32 123 78 Manufacture PN 52 01010000 32 124 76 New line character indicates end of ASCII string 20 00000000 32 125 7D Extension Flag = 00 00000000 0						
91   56						
92         5C         Flag         00         00000000         0           93         5D         FE (hex) defines ASCII string         FE         111111110         254           94         5E         Flag         00         00000000         0           95         5F         Manufacture I         49         01001001         73           96         60         Manufacture n         6E         01101110         110           97         61         Manufacture o         6F         01100111         102           98         62         Manufacture o         6F         01101111         111           99         63         Manufacture i         69         01101001         105           100         64         Manufacture i         69         01101001         105           101         65         Manufacture i         69         01101001         105           103         67         Manufacture o         6F         01101101         115           104         68         Manufacture o         6F         01101110         110         104         68         Manufacture o         6F         01101101         110         101						
93 5D FE (hex) defines ASCII string FE 11111110 254  94 5E Flag 00 000000000 0  95 5F Manufacture I 49 01001001 73  96 60 Manufacture n 6E 01101110 110  97 61 Manufacture o 6F 01101111 111  98 62 Manufacture v 56 01010110 162  98 62 Manufacture v 56 01010110 105  100 64 Manufacture i 69 01101001 105  101 65 Manufacture s 73 01110011 115  102 66 Manufacture i 69 01101001 105  103 67 Manufacture i 69 01101001 105  104 68 Manufacture o 6F 01101111 111  105 69 New line character indicates end of ASCII string 0A 00001010 10  106 6A 00000000 32  107 6B 0D 00000000 0  110 6E F (hex) defines ASCII string FE 11111110 254  111 70 Flag 00 00000000 0  111 6F FE (hex) defines ASCII string FE 11111111 254  112 70 Flag 00 00000000 0  113 71 Manufacture P/N 4D 01001101 77  114 72 Manufacture P/N 31 0011001 49  115 73 Manufacture P/N 31 0011001 49  116 74 Manufacture P/N 34 00110100 52  117 Manufacture P/N 4D 0100111 37  118 76 Manufacture P/N 30 0011001 32  120 78 Manufacture P/N 4E 0101101 37  119 77 Manufacture P/N 4E 0101101 37  119 77 Manufacture P/N 52 0101001 32  120 78 Manufacture P/N 57 01010111 37  119 77 Manufacture P/N 52 01010010 32  120 78 Manufacture P/N 52 01010010 32  122 7A Manufacture P/N 52 01010010 32  123 7B Manufacture P/N 52 01010000 32  124 7C New line character indicates end of ASCII string 20 00100000 32  125 7E Extension Flag = 00 00 00000000 0		-				
94         5E         Flag         00         00000000         0           95         5F         Manufacture I         49         01001001         73           96         60         Manufacture n         6E         01101110         110           97         61         Manufacture f         66         01100110         102           98         62         Manufacture o         6F         01101111         111           99         63         Manufacture i         69         01101001         105           100         64         Manufacture s         73         01110011         115           102         66         Manufacture i         69         01101001         105           103         67         Manufacture o         6F         01101111         111           104         68         Manufacture o         6F         01101111         110           105         69         New line character indicates end of ASCIIstring         0A         0001100         10           105         69         New line character indicates end of ASCIIstring         0A         0001000         32           107         6B         Detailed timing/monitor descriptor #4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
95         5F         Manufacture I         49         01001001         73           96         60         Manufacture n         6E         01101110         110           97         61         Manufacture o         6F         01100111         102           98         62         Manufacture o         6F         01101111         111           99         63         Manufacture i         69         01101001         105           100         64         Manufacture i         69         01101001         105           101         65         Manufacture s         73         01110001         105           103         67         Manufacture o         6F         01101101         115           103         67         Manufacture o         6F         01101111         111           104         68         Manufacture n         6E         01101110         110           105         69         New line character indicates end of ASCIIstring         0A         0001010         10           105         69         New line character indicates end of ASCIIstring         0A         0001000         32           107         6B         20         00100000			· · · · · · · · · · · · · · · · · · ·			
96         60         Manufacture n         6E         01101110         110           97         61         Manufacture f         66         01100110         102           98         62         Manufacture o         6F         01101111         111           99         63         Manufacture v         56         01010110         86           100         64         Manufacture i         69         01101001         105           101         65         Manufacture i         69         0110101         115           102         66         Manufacture i         69         01101001         105           103         67         Manufacture o         6F         01101110         110           105         69         New line character indicates end of ASCIIstring         0A         0001110         110           106         6A         20         00100000         32         20         00100000         32           107         6B         20         00100000         32         20         00100000         32           107         6B         20         00100000         32         00         00000000         00 <t< td=""><td></td><td></td><td><u> </u></td><td></td><td></td><td></td></t<>			<u> </u>			
97         61         Manufacture f         66         01100110         102           98         62         Manufacture o         6F         01101111         111           99         63         Manufacture i         69         01101001         105           100         64         Manufacture i         69         01101001         105           101         65         Manufacture s         73         01110011         115           102         66         Manufacture i         69         01101001         105           103         67         Manufacture o         6F         01101111         111           104         68         Manufacture o         6F         01101110         110           105         69         New line character indicates end of ASCII string         0A         0000110         10           106         6A         Detailed timing/monitor descriptor #4         00         0000000         32           107         6B         Detailed timing/monitor descriptor #4         00         0000000         0           109         6D         Detailed timing/monitor descriptor #4         00         00000000         0           110         6E	95	5F	Manufacture I			
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99 63 Manufacture V 56 01010110 86 100 64 Manufacture i 69 01101001 105 101 65 Manufacture i 69 01101001 115 102 66 Manufacture i 69 01101001 105 103 67 Manufacture o 6F 01101111 111 104 68 Manufacture n 6E 01101110 110 105 69 New line character indicates end of ASCII string 0A 0000101 10 106 6A 20 00100000 32 107 6B 20 00100000 32 107 6B 20 00100000 0 109 6D 00 00000000 0 110 6E  00 00000000 0 111 6F FE (hex) defines ASCII string FE 11111111 254 112 70 Flag 00 00000000 0 113 71 Manufacture P/N 4D 01001101 77 114 72 Manufacture P/N 31 00110001 49 115 73 Manufacture P/N 34 00110100 52 116 74 Manufacture P/N 4E 01001110 78 117 75 Manufacture P/N 4E 01001110 78 118 76 Manufacture P/N 4E 01001110 78 119 77 Manufacture P/N 52 0101001 82 120 78 Manufacture P/N 32 00110000 48 110 79 Manufacture P/N 32 00110000 48 111 79 Manufacture P/N 32 00110010 82 120 78 Manufacture P/N 32 00110010 82 121 79 Manufacture P/N 30 00110000 32 122 7A Manufacture P/N 30 00110000 32 123 7B Manufacture P/N 30 00110000 48 124 7C New line character indicates end of ASCII string 20 001000000 32 125 7D Manufacture P/N 30 00110000 32 126 7E Extension Flag = 00 00 00000000 0	97	61	Manufacture f	66	01100110	102
100	98	62	Manufacture o	6F	01101111	111
101	99	63	Manufacture V	56	01010110	86
102	100	64	Manufacture i	69	01101001	105
103	101	65	Manufacture s	73	01110011	115
103	102	66	Manufacture i	69	01101001	105
104		67	Manufacture o	6F	01101111	111
105		-		6E		
106						
107         6B         20         00100000         32           108         6C         Detailed timing/monitor descriptor #4         00         00000000         0           109         6D         00         00000000         0         0           110         6E         00         00000000         0         0           111         6F         FE (hex) defines ASCII string         FE         111111110         254           112         70         Flag         00         00000000         0           113         71         Manufacture P/N         4D         01001101         77           114         72         Manufacture P/N         31         00110001         49           115         73         Manufacture P/N         34         00110100         52           116         74         Manufacture P/N         30         00110000         48           117         75         Manufacture P/N         4E         01001110         78           118         76         Manufacture P/N         57         01010011         82           120         78         Manufacture P/N         32         00110010         82	<del></del>		110 W line originates and or Accircumg		+	
108						
109   6D   00   00000000   0   0   110   6E			Detailed timing/monitor descriptor #4	+	+	
110         6E         00         00000000         0           111         6F         FE (hex) defines ASCII string         FE         111111110         254           112         70         Flag         00         00000000         0           113         71         Manufacture P/N         4D         01001101         77           114         72         Manufacture P/N         31         00110001         49           115         73         Manufacture P/N         34         00110100         52           116         74         Manufacture P/N         30         00110000         48           117         75         Manufacture P/N         4E         01001110         78           118         76         Manufacture P/N         57         01010111         87           119         77         Manufacture P/N         52         01010010         82           120         78         Manufacture P/N         32         00110010         50           121         79         Manufacture P/N         52         01010010         82           122         7A         Manufacture P/N         52         01010010         82 <tr< td=""><td></td><td></td><td>Betalied tilling/monitor descriptor #4</td><td></td><td></td><td></td></tr<>			Betalied tilling/monitor descriptor #4			
111         6F         FE (hex) defines ASCII string)         FE         11111110         254           112         70         Flag         00         00000000         0           113         71         Manufacture P/N         4D         01001101         77           114         72         Manufacture P/N         31         00110001         49           115         73         Manufacture P/N         34         00110100         52           116         74         Manufacture P/N         30         00110000         48           117         75         Manufacture P/N         4E         01001110         78           118         76         Manufacture P/N         57         01010111         87           119         77         Manufacture P/N         52         01010010         82           120         78         Manufacture P/N         32         00110010         50           121         79         Manufacture P/N         20         0010000         32           122         7A         Manufacture P/N         52         01010010         82           123         7B         Manufacture P/N         30         00110000		_				
112         70         Flag         00         00000000         0           113         71         Manufacture P/N         4D         01001101         77           114         72         Manufacture P/N         31         00110001         49           115         73         Manufacture P/N         34         00110100         52           116         74         Manufacture P/N         30         00110000         48           117         75         Manufacture P/N         4E         01001110         78           118         76         Manufacture P/N         57         01010111         87           119         77         Manufacture P/N         52         01010010         82           120         78         Manufacture P/N         32         00110010         50           121         79         Manufacture P/N         20         0010000         32           122         7A         Manufacture P/N         52         01010010         82           123         7B         Manufacture P/N         30         00110000         48           124         7C         New line character indicates end of ASCII string         20         0			FF (hex) defines ASCII string			
113         71         Manufacture P/N         4D         01001101         77           114         72         Manufacture P/N         31         00110001         49           115         73         Manufacture P/N         34         00110100         52           116         74         Manufacture P/N         30         00110000         48           117         75         Manufacture P/N         4E         01001110         78           118         76         Manufacture P/N         57         01010111         87           119         77         Manufacture P/N         52         01010010         82           120         78         Manufacture P/N         32         00110010         50           121         79         Manufacture P/N         20         00100000         32           122         7A         Manufacture P/N         52         01010010         82           123         7B         Manufacture P/N         30         00110000         48           124         7C         New line character indicates end of ASCII string         20         00100000         32           125         7D         0A         00001010			, ,			
114         72         Manufacture P/N         31         00110001         49           115         73         Manufacture P/N         34         00110100         52           116         74         Manufacture P/N         30         00110000         48           117         75         Manufacture P/N         4E         01001110         78           118         76         Manufacture P/N         57         01010111         87           119         77         Manufacture P/N         52         01010010         82           120         78         Manufacture P/N         32         00110010         50           121         79         Manufacture P/N         20         00100000         32           122         7A         Manufacture P/N         52         01010010         82           123         7B         Manufacture P/N         30         00110000         48           124         7C         New line character indicates end of ASCII string         20         00100000         32           125         7D         0A         00001010         10           126         7E         Extension Flag = 00         00         000000000				+	+	
115         73         Manufacture P/N         34         00110100         52           116         74         Manufacture P/N         30         00110000         48           117         75         Manufacture P/N         4E         01001110         78           118         76         Manufacture P/N         57         01010111         87           119         77         Manufacture P/N         52         01010010         82           120         78         Manufacture P/N         32         00110010         50           121         79         Manufacture P/N         20         00100000         32           122         7A         Manufacture P/N         52         01010010         82           123         7B         Manufacture P/N         30         00110000         48           124         7C         New line character indicates end of ASCII string         20         00100000         32           125         7D         0A         00001010         10           126         7E         Extension Flag = 00         00         00000000         0						
116         74         Manufacture P/N         30         00110000         48           117         75         Manufacture P/N         4E         01001110         78           118         76         Manufacture P/N         57         01010111         87           119         77         Manufacture P/N         52         01010010         82           120         78         Manufacture P/N         32         00110010         50           121         79         Manufacture P/N         20         00100000         32           122         7A         Manufacture P/N         52         01010010         82           123         7B         Manufacture P/N         30         00110000         48           124         7C         New line character indicates end of ASCII string         20         00100000         32           125         7D         0A         00001010         10           126         7E         Extension Flag = 00         00         000000000         0						
117         75         Manufacture P/N         4E         01001110         78           118         76         Manufacture P/N         57         01010111         87           119         77         Manufacture P/N         52         01010010         82           120         78         Manufacture P/N         32         00110010         50           121         79         Manufacture P/N         20         00100000         32           122         7A         Manufacture P/N         52         01010010         82           123         7B         Manufacture P/N         30         00110000         48           124         7C         New line character indicates end of ASCII string         20         00100000         32           125         7D         0A         00001010         10           126         7E         Extension Flag = 00         00         000000000         0						
118         76         Manufacture P/N         57         01010111         87           119         77         Manufacture P/N         52         01010010         82           120         78         Manufacture P/N         32         00110010         50           121         79         Manufacture P/N         20         00100000         32           122         7A         Manufacture P/N         52         01010010         82           123         7B         Manufacture P/N         30         00110000         48           124         7C         New line character indicates end of ASCII string         20         00100000         32           125         7D         0A         00001010         10           126         7E         Extension Flag = 00         00         000000000         0						
119         77         Manufacture P/N         52         01010010         82           120         78         Manufacture P/N         32         00110010         50           121         79         Manufacture P/N         20         00100000         32           122         7A         Manufacture P/N         52         01010010         82           123         7B         Manufacture P/N         30         00110000         48           124         7C         New line character indicates end of ASCII string         20         00100000         32           125         7D         0A         00001010         10           126         7E         Extension Flag = 00         00         000000000         0						
120         78         Manufacture P/N         32         00110010         50           121         79         Manufacture P/N         20         00100000         32           122         7A         Manufacture P/N         52         01010010         82           123         7B         Manufacture P/N         30         00110000         48           124         7C         New line character indicates end of ASCII string         20         00100000         32           125         7D         0A         00001010         10           126         7E         Extension Flag = 00         00         000000000         0						
121         79         Manufacture P/N         20         00100000         32           122         7A         Manufacture P/N         52         01010010         82           123         7B         Manufacture P/N         30         00110000         48           124         7C         New line character indicates end of ASCII string         20         00100000         32           125         7D         0A         00001010         10           126         7E         Extension Flag = 00         00         000000000         0						
122         7A         Manufacture P/N         52         01010010         82           123         7B         Manufacture P/N         30         00110000         48           124         7C         New line character indicates end of ASCII string         20         00100000         32           125         7D         0A         00001010         10           126         7E         Extension Flag = 00         00         00000000         0					+	
123         7B         Manufacture P/N         30         00110000         48           124         7C         New line character indicates end of ASCII string         20         00100000         32           125         7D         0A         00001010         10           126         7E         Extension Flag = 00         00         000000000         0						
124         7C         New line character indicates end of ASCII string         20         00100000         32           125         7D         0A         00001010         10           126         7E         Extension Flag = 00         00         00000000         0						
125         7D         0A         00001010         10           126         7E         Extension Flag = 00         00         000000000         0						
126 7E Extension Flag = 00 00 00000000 0			11011 mile sharaster maleates ond of 7100m string			
Ü			Extension Flag = 00			
	127	7E 7F	Extension Flag = 00  Checksum	BC	10111100	188